

# BIOLOGY

<b>Adaptations</b>	
4 Adaptations 1	
5 Adaptations 2	
<b>Cells</b>	
7 Air Borne Microbes	
120 Microbes 2	
<b>Communities</b>	
2 A Leaf is a Leaf	
4 Adaptations 1	
5 Adaptations 2	
23 Camouflage	
146 Pond Ecosystem	
<b>Coordination</b>	
10 Are You Quick?	
19 Body Language	
55 Divers Response	
56 Dogs and Bats	
125 Morse Code	
127 Optical Illusions	
142 Plant Trophisms	
154 Rebreathing	
161 Senses - Hearing	
183 Touch Sense	
<b>Diversity</b>	
2 A Leaf is a Leaf	
<b>Ecosystems</b>	
4 Adaptations 1	
5 Adaptations 2	
126 Nematodes	
146 Pond Ecosystem	
<b>Energy In Life</b>	
8 Alcohols	
33 Chlorophyll Types	
41 Colorimetry	
42 Coloured Fire	
62 Esters	
70 Food Tests	
87 Human Power	
140 Photosynthesis 1	
141 Photosynthesis 2	
157 Respiration	
158 Respiration 2	
162 Soap	
<b>Evolution</b>	
23 Camouflage	
<b>Genetics</b>	
35 Chromosomes	
39 Code of Life	

<b>Invertebrates</b>	
96 Invertebrates 2	
126 Nematodes	
<b>Life in the Past</b>	
113 Making Rocks	
<b>Living Things</b>	
7 Air Borne Microbes	
109 Living Fire	
120 Microbes 2	
126 Nematodes	
<b>Plants</b>	
2 A Leaf is a Leaf	
33 Chlorophyll Types	
128 Osmosis	
129 Osmosis 2	
140 Photosynthesis 1	
141 Photosynthesis 2	
142 Plant Trophisms	
145 Pollen Tubes	
159 Seed Needs	
169 Stomates	
199 Xylem Tubes	
<b>Reproduction</b>	
35 Chromosomes	
145 Pollen Tubes	
39 Code of Life	

<b>Some Controlled Experiments</b>	
7 Air Borne Microbes	
8 Alcohols	
14 Batteries 2	
21 Buffers	
27 Catalysis	
42 Coloured Fire	
43 Convection	
49 Crystal Size	
50 Current balance	
63 Exo/Endothermic Rns. 1	
78 Green Fire	
79 Green House Effect	
81 Halogen Ions	
99 Iodate Clock	
100 Ions	
114 Mass of Air 1	
115 Mass of Air 2	
118 Metho and Water	
122 Molecular Bonds	
126 Nematodes	
128 Osmosis	
129 Osmosis 2	
130 Oxidation & Reduction	
134 Oxygen in Air	
140 Photosynthesis 1	
147 Precipitation Rns	
159 Seed Needs	
163 Solubilities	
165 Sound Cannon	
166 Spectrum Clock	
174 Super Induction	
175 Surface Tension Boats	
180 Thermocouples	
199 Xylem Tubes	

# CHEMISTRY

- Matter**
  - 45 Crystal Forms
  - 46 Crystal Forms 1
  - 47 Crystal Garden
  - 54 Distillation
  - 58 Electrolysis
  - 65 Expansion in Solids
  - 67 Filtration
  - 75 Gas Diffusion 1
  - 76 Gas Diffusion 2
  - 84 Heat/Temp 1
  - 101 Iron Sulfide
  - 105 Latent Heat
  - 107 Liquid Air
  - 108 Liquid Diffusion
  - 111 Magic Filtration
  - 118 Metho and Water
  - 133 Oxygen
  - 168 States of Iodine
  - 178 Temp versus Heat
- Molarity**
  - 30 Chem Prac 2
  - 61 Empirical Formula
  - 103 Ksp
  - 121 Molar Volume
  - 123 Molecular Weight
  - 192 Water of Crystallisation 1
  - 193 Water of Crystallisation 2
- Organic Chem**
  - 8 Alcohols
  - 20 Breathalyser
  - 62 Esters
  - 62 Esters
  - 70 Food Tests
  - 98 Invisible Ink
  - 151 Rayon
  - 162 Soap
- Periodic Table**
  - 53 Displacing Copper
  - 61 Empirical Formula
  - 81 Halogen Ions
  - 121 Molar Volume
  - 123 Molecular Weight
  - 149 Quantum Leaps
  - 163 Solubilities

# THE EARTH & SKY

- Atmosphere**
  - 24 Carbon Dioxide
  - 72 Fountain Expt
  - 79 Green House Effect
  - 89 Hydrogen Balloons
  - 107 Liquid Air
  - 114 Mass of Air 1
  - 115 Mass of Air 2
  - 133 Oxygen
  - 134 Oxygen in Air
  - 170 Suction Fiction
  - 184 Vacuum Boiling
- The Earth**
  - 106 Latitude
  - 117 Measuring the Earth
  - 177 Tectonics
  - 179 The Seasons
- Rocks and Minerals**
  - 46 Crystal Forms 1
  - 49 Crystal Size
  - 113 Making Rocks
  - 190 Volcano
- The Sky**
  - 106 Latitude
  - 119 Metho Rockets
  - 171 Sunset Expt.
  - 172 Sunspots
  - 179 The Seasons
- Volcano & Quakes**
  - 49 Crystal Size
  - 57 Earthquake Waves
  - 177 Tectonics
  - 190 Volcano
- Weather**
  - 112 Making Clouds
  - 116 Measuring Clouds

# PHYSICS

<b>Density /Pressure</b>
6 Aerodynamics
16 Bernoulli Effect
22 Buoyancy
26 Cartesian Diver
43 Convection
69 Floating Iron
72 Fountain Expt
86 Hot air Balloon
89 Hydrogen Balloons
93 Instant Hydrometer
112 Making Clouds
114 Mass of Air 1
115 Mass of Air 2
170 Suction Fiction
173 Super Balloons
177 Tectonics
184 Vacuum Boiling
194 Water Rocket
<b>Electricity</b>
13 Batteries 1
14 Batteries 2
48 Crystal Set
51 Dicks Bug
51 Dicks Bug
59 Electrolytic Plating
74 Fuses
95 Internal Resistance
125 Morse Code
150 Radio Waves
160 Seeing Ions
180 Thermocouples
186 Van De Graaf 2
191 Water & Electrons
198 Wheatstone Bridge
<b>Electromagnetism</b>
9 Alfoil Attractions
50 Current balance
60 Electron Beams
174 Super Induction
<b>Electrostatics</b>
15 Bending Water
185 Van de Graaf 1
186 Van De Graaf 2
<b>Energy</b>
74 Fuses
87 Human Power
178 Temp versus Heat

<b>Flight</b>
6 Aerodynamics
16 Bernoulli Effect
86 Hot air Balloon
<b>Forces</b>
6 Aerodynamics
11 Attwoods Machine
12 Ballistic Arrow
17 Big Lift
22 Buoyancy
26 Cartesian Diver
28 Centripetal Force
71 Force Table
73 Friction
124 Moments
136 Pendulum 1
137 Pendulum 2
176 Suspension Bridge
181 Ticker Timer 1
182 Ticker Timer 2
<b>Machines</b>
17 Big Lift
87 Human Power
124 Moments
<b>Momentum</b>
40 Collisions 1
92 Impulse
189 Video Expt 2
<b>Nuclear Physics</b>
52 Discharge Tubes
60 Electron Beams
97 Invisible beams
149 Quantum Leaps
<b>Projectiles</b>
12 Ballistic Arrow
148 Projectiles 1
<b>Wave Prop. Light</b>
1 A Hairs Width
104 Laser Diffraction
144 Polarisation
135 Particle Refraction
171 Sunset Expt.
94 Internal Reflection
195 Wave Tank
197 Waves In Strings 2
<b>Waves</b>
36 Closed Resonance Pipes
37 Coat Hanger Bell
56 Dogs and Bats
57 Earthquake Waves
80 Guitar Science
82 Harmonic Bunsen
102 Kazoo
110 Long Springs
135 Particle Refraction
144 Polarisation
150 Radio Waves
156 Refractive Index
161 Senses - Hearing
165 Sound Cannon
167 Speed of Sound
171 Sunset Expt.
195 Wave Tank
196 Waves In Strings
197 Waves In Strings 2

# CHEMISTRY

## Acids and Bases

- 21 Buffers
- 25 Carbonates & Oxides
- 88 Hydrogen
- 131 Oxides & Acids
- 132 Oxides/pH
- 138 pH Rainbows
- 162 Soap
- 166 Spectrum Clock

## Air

- 16 Bernoulli Effect
- 24 Carbon Dioxide
- 114 Mass of Air 1
- 115 Mass of Air 2
- 134 Oxygen in Air

## Atoms & Molecules

- 15 Bending Water
- 42 Coloured Fire
- 60 Electron Beams
- 78 Green Fire
- 85 Heat/Temp 2
- 186 Van De Graaf 2
- 52 Discharge Tubes
- 97 Invisible beams
- 118 Metho and Water
- 149 Quantum Leaps
- 185 Van de Graaf 1
- 192 Water of Crystallisation 1
- 193 Water of Crystallisation 2

## Biological Chem

- 140 Photosynthesis 1
- 141 Photosynthesis 2
- 158 Respiration 2
- 41 Colorimetry

## Changes of State

- 68 Fire without Burning
- 91 Ice Cream
- 178 Temp versus Heat

## Chem Reactions

- 18 Blue Bottle
- 24 Carbon Dioxide
- 25 Carbonates & Oxides
- 27 Catalysis
- 29 Chem Prac 1
- 30 Chem Prac 2
- 31 Chemical Energy
- 38 Cobalt Equilibria

## Chem Reactions

- 44 Copper Complexes
- 53 Displacing Copper
- 63 Exo/Endothermic Rns. 1
- 64 Exo/Endothermic Rns. 2
- 77 Glycerol / Permanganate
- 88 Hydrogen
- 99 Iodate Clock
- 119 Metho Rockets
- 122 Molecular Bonds
- 130 Oxidation & Reduction
- 132 Oxides/pH
- 147 Precipitation Rns
- 152 Reaction Rate vs. Conc.
- 153 Reaction Rate vs. Temp
- 166 Spectrum Clock

## Chemical Energy

- 27 Catalysis
- 31 Chemical Energy
- 63 Exo/Endothermic Rns. 1
- 64 Exo/Endothermic Rns. 2
- 66 Exploding Bubbles
- 68 Fire without Burning
- 77 Glycerol / Permanganate
- 105 Latent Heat
- 119 Metho Rockets
- 139 Photochemical Reaction

## Elements

- 32 Chlorine
- 58 Electrolysis
- 81 Halogen Ions
- 88 Hydrogen
- 89 Hydrogen Balloons
- 122 Molecular Bonds
- 133 Oxygen
- 134 Oxygen in Air
- 149 Quantum Leaps
- 168 States of Iodine
- 101 Iron Sulfide

## Equilibrium

- 18 Blue Bottle
- 38 Cobalt Equilibria
- 99 Iodate Clock
- 152 Reaction Rate vs. Conc.
- 153 Reaction Rate vs. Temp
- 163 Solubilities
- 21 Buffers

## Gas Laws

- 112 Making Clouds
- 121 Molar Volume
- 107 Liquid Air
- How Atoms Join**
- 90 Hydrophylic/ phobic
- 100 Ions
- 122 Molecular Bonds
- 164 Solvents
- 175 Surface Tension Boats
- 184 Vacuum Boiling

## Ions

- 13 Batteries 1
- 14 Batteries 2
- 44 Copper Complexes
- 53 Displacing Copper
- 58 Electrolysis
- 59 Electrolytic Plating
- 81 Halogen Ions
- 100 Ions
- 111 Magic Filtration
- 130 Oxidation & Reduction
- 143 Polar Liquids
- 160 Seeing Ions
- 164 Solvents

## Kinetic Theory

- 75 Gas Diffusion 1
- 76 Gas Diffusion 2
- 99 Iodate Clock
- 108 Liquid Diffusion
- 152 Reaction Rate vs. Conc.
- 153 Reaction Rate vs. Temp
- 166 Spectrum Clock

## Making Chemicals

- 25 Carbonates & Oxides
- 29 Chem Prac 1
- 61 Empirical Formula
- 98 Invisible Ink
- 101 Iron Sulfide
- 132 Oxides/pH
- 192 Water of Crystallisation 1
- 193 Water of Crystallisation 2

## Matter

- 3 Absorbtion
- 24 Carbon Dioxide
- 32 Chlorine
- 34 Chromatography
- 42 Coloured Fire

# PHYSICS

<b>Energy</b>	<b>Momentum</b>	
74 Fuses	40 Collisions 1	247 Electric Wind
87 Human Power	92 Impulse	<b>Electricity</b>
178 Temp versus Heat	189 Video Expt 2	186 Van De Graaf 2
250 Elastic Energy	290 Elastic Collisions	191 Water & Electrons
246 Power	<b>Machines</b>	125 Morse Code
290 Elastic Collisions	17 Big Lift	241 Fire Alarm
<b>Heat</b>	124 Moments	243 Series and Parallel
43 Convection	279 Inclined Plane	74 Fuses
65 Expansion in Solids	281 Wheel barrow	13 Batteries 1
91 Ice Cream	280 Pulleys	244 Shock Stack
180 Thermocouples	280 Pulleys	14 Batteries 2
83 Heat Absorbtion	278 Gears and Torque	59 Electrolytic Plating
84 Heat/Temp 1	87 Human Power	95 Internal Resistance
85 Heat/Temp 2	246 Power	160 Seeing Ions
<b>Forces</b>	<b>Density /Pressure</b>	180 Thermocouples
258 Magnetism	72 Fountain Expt	242 Fuel Cell
284 Invisible Force	22 Buoyancy	198 Wheatstone Bridge
257 Force Fields	26 Cartesian Diver	150 Radio Waves
296 Falling Target	69 Floating Iron	48 Crystal Set
200 "g" and an Air Track	93 Instant Hydrometer	51 The Bug
194 Water Rocket	177 Tectonics	245 Physics Prac
188 Video Expt 1	86 Hot air Balloon	251 Power
136 Pendulum 1	114 Mass of Air 1	<b>Electromagnetism</b>
17 Big Lift	115 Mass of Air 2	9 Alfoil Attractions
28 Centripetal Force	89 Hydrogen Balloons	50 Current balance
73 Friction	194 Water Rocket	60 Electron Beams
181 Ticker Timer 1	240 Antigravity	174 Super Induction
182 Ticker Timer 2	170 Suction Fiction	282 Electromagnets 1
282 Electromagnets 1	173 Super Balloons	283 Electromagnets 2
283 Electromagnets 2	43 Convection	246 Power
279 Inclined Plane	112 Making Clouds	<b>Light</b>
11 Attwoods Machine	184 Vacuum Boiling	276 Flat Mirror
71 Force Table	260 Pressure Ignition	273 Concave Mirror
12 Ballistic Arrow	6 Aerodynamics	275 Convex Mirror
137 Pendulum 2	16 Bernoulli Effect	274 Convex Lens
176 Suspension Bridge	255 Streamlining	272 Concave Lens
187 Vector Tension	Flight	156 Refractive Index
259 Tension and Acceleration	6 Aerodynamics	155 Red is Black
216 Residual Error	16 Bernoulli Effect	94 Internal Reflection
<b>Motion</b>	86 Hot air Balloon	127 Optical Illusions
181 Ticker Timer 1	207 Variables & Constants	237 Blind Spot
182 Ticker Timer 2	254 Paper Planes	144 Polarisation
73 Friction	255 Streamlining	238 Depth Perception
148 Projectiles	<b>Electrostatics</b>	139 Photochemical Reaction
188 Video Expt 1	248 Electron Attractions	83 Heat Absorbtion
296 Falling Target	15 Bending Water	48 Crystal Set
12 Ballistic Arrow	185 Van de Graaf 1	1 A Hairs Width
	186 Van De Graaf 2	

# CHEMISTRY

<b>How Atoms Join</b>	<b>Equilibrium</b>	<b>Atmosphere</b>
90 Hydrophylic/ phobic	18 Blue Bottle	114 Mass of Air 1
100 Ions	163 Solubilities	115 Mass of Air 2
122 Molecular Bonds	253 Equilibrium & Heat	72 Fountain Expt
175 Surface Tension Boats	228 Reaction Rate	170 Suction Fiction
184 Vacuum Boiling	252 Competing Equilibria	184 Vacuum Boiling
289 Valency	38 Cobalt Equilibria	133 Oxygen
164 Solvents	99 Iodate Clock	134 Oxygen in Air
<b>Periodic Table</b>	152 Reaction Rate vs. Conc.	24 Carbon Dioxide
149 Quantum Leaps	153 Reaction Rate vs. Temp	79 Green House Effect
61 Empirical Formula	<b>Reaction Rates</b>	89 Hydrogen Balloons
123 Molecular Weight	66 Exploding Bubbles	107 Liquid Air
53 Displacing Copper	99 Iodate Clock	112 Making Clouds
163 Solubilities	152 Reaction Rate vs. Conc.	116 Measuring Clouds
81 Halogen Ions	153 Reaction Rate vs. Temp	224 Tin Canometer
121 Molar Volume	166 Spectrum Clock	209 Graphs 2
<b>Kinetic Theory</b>	<b>Molarity</b>	16 Bernoulli Effect
287 Kinetic Com	Atomic Mass	171 Sunset Expt.
241 Fire Alarm	61 Empirical Formula	<b>Earth &amp; Space</b>
75 Gas Diffusion 1	121 Molar Volume	117 Measuring the Earth
76 Gas Diffusion 2	123 Molecular Weight	179 The Seasons
108 Liquid Diffusion	192 Water of Crystallisation 1	106 Latitude
65 Expansion in Solids	289 Valency	172 Sunspots
178 Temp versus Heat	193 Water of Crystallisation 2	177 Tectonics
91 Ice Cream	223 Titration 2	119 Metho Rockets
68 Fire without Burning	30 Chem Prac 2	256 Angular Momentum
270 Dissolving	103 Ksp	<b>Rocks and Minerals</b>
271 Hot Cooling	<b>Organic Chem</b>	46 Crystal Forms 1
99 Iodate Clock	8 Alcohols	49 Crystal Size
166 Spectrum Clock	20 Breathalyser	113 Making Rocks
152 Reaction Rate vs. Conc.	70 Food Tests	298 Weathering
153 Reaction Rate vs. Temp	162 Soap	297 Rock Types
<b>Gas Laws</b>	300 Softening Water	<b>Volcano &amp; Quakes</b>
107 Liquid Air	62 Esters	49 Crystal Size
112 Making Clouds	231 Cosmetics 1	57 Earthquake Waves
260 Pressure Ignition	62 Esters	177 Tectonics
121 Molar Volume	232 Cosmetics 2	190 Volcano
<b>Chemical Energy</b>	233 Cosmetics 3	<b>Water</b>
63 Exo/Endothermic Rns. 1	292 Casein	175 Surface Tension
64 Exo/Endothermic Rns. 2	293 Nylon	15 Bending Water
77 Glycerol / Permanganate	151 Rayon	84 Heat & Temp
119 Metho Rockets	<b>Biological Chem</b>	178 Temp vs Heat
204 Results	140 Photosynthesis 1	270 Dissolving
66 Exploding Bubbles	141 Photosynthesis 2	185 Vacuum Boiling
68 Fire without Burning	158 Respiration 2	300 Softening Water
105 Latent Heat	41 Colorimetry	206 Controls
31 Chemical Energy	264 Enzymes 1	227 Quantitative Assay
27 Catalysis	265 Enzymes 2	
139 Photochemical Reaction	<b>Oxidation (see Ions)</b>	

# THE EARTH & SKY

# **SCIENTIFIC METHOD**

## **Scientific Method**

- 201 A Scientists Eyes
- 202 Aims
- 203 Procedure
- 204 Results
- 205 Conclusion
- 206 Controls
- 207 Variables & Constants
- 208 Graphs 1
- 209 Graphs 2
- 210 Hypothesis
- 211 Parameters
- 212 Replicates
- 213 Sampling
- 214 Blind Trial
- 215 Double Blind Trial
- 216 Residual Error
- 217 Statistical Analysis
- 294 Green Plants?
- 234 Laundry Detergents
- 235 Window Cleaners
- 299 Mystery Solution

## **Some Controlled Experiments**

- 7 Air Borne Microbes
- 8 Alcohols
- 14 Batteries 2
- 21 Buffers
- 27 Catalysis
- 42 Coloured Fire
- 43 Convection
- 49 Crystal Size
- 50 Current balance
- 63 Exo/Endothermic Rns. 1
- 78 Green Fire
- 79 Green House Effect
- 81 Halogen Ions
- 99 Iodate Clock
- 100 Ions
- 114 Mass of Air 1
- 115 Mass of Air 2
- 118 Metho and Water
- 122 Molecular Bonds
- 126 Nematodes
- 128 Osmosis
- 129 Osmosis 2
- 130 Oxidation & Reduction
- 134 Oxygen in Air
- 140 Photosynthesis 1
- 147 Precipitation Rns
- 159 Seed Needs
- 163 Solubilities
- 165 Sound Cannon
- 166 Spectrum Clock
- 174 Super Induction
- 175 Surface Tension Boats
- 180 Thermocouples
- 199 Xylem Tubes
- 206 Controls
- 207 Variables & Constants
- 214 Blind Trial
- 215 Double Blind Trial
- 217 Statistical Analysis
- 220 Metallic Order
- 227 Quantitative Assay
- 228 Reaction Rate
- 234 Laundry Detergents
- 235 Window Cleaners
- 249 Corrosion
- 253 Equilibrium & Heat
- 264 Enzymes 1
- 265 Enzymes 2
- 266 Pasteurisation
- 267 Rubber Bones
- 268 Electrolytes
- 269 Electrophoresis
- 282 Electromagnets 1
- 283 Electromagnets 2
- 284 Invisible Force
- 294 Green Plants?
- 300 Softening Water

# **PHYSICS**

## **Waves**

- 80 Guitar Science
- 102 Kazoo
- 110 Long Springs
- 165 Sound Cannon
- 167 Speed of Sound
- 56 Dogs and Bats
- 161 Senses - Hearing
- 135 Particle Refraction
- 156 Refractive Index
- 195 Wave Tank
- 196 Waves in Strings
- 37 Coat Hanger Bell
- 57 Earthquake Waves
- 36 Closed Resonance Pipes
- 82 Harmonic Bunsen
- 144 Polarisation
- 150 Radio Waves
- 171 Sunset Expt.
- 197 Waves in Strings 2
- Wave Prop. Light**
- 195 Wave Tank
- 197 Waves In Strings 2
- 94 Internal Reflection
- 135 Particle Refraction
- 104 Laser Diffraction
- 144 Polarisation
- 171 Sunset Expt.
- 1 A Hairs Width
- Nuclear Physics**
- 52 Discharge Tubes
- 60 Electron Beams
- 97 Invisible beams
- 149 Quantum Leaps
- 291 Chain reaction

## **Consumer Science**

- 230 Consumer Science
- 203 Procedure
- 235 Window Cleaners
- 234 Laundry Detergents
- 231 Cosmetics 1
- 232 Cosmetics 2
- 233 Cosmetics 3
- 266 Pasteurisation

# **BIOLOGY**

## **Living Things**

- 109 Living Fire
- 120 Microbes 2
- 126 Nematodes
- 7 Air Borne Microbes
- 277 Arthropod Art
- 212 Replicates
- 96 Invertebrates 2
- Plants**
- 2 A Leaf is a Leaf
- 33 Chlorophyll Types
- 128 Osmosis
- 129 Osmosis 2
- 140 Photosynthesis 1
- 141 Photosynthesis 2
- 142 Plant Trophisms
- 145 Pollen Tubes
- 159 Seed Needs
- 169 Stomates
- 199 Xylem Tubes
- 294 Green Plants?
- 295 Leaf Section
- 217 Statistical Analysis
- 221 Plant Indicators
- Inside Life**
- 267 Rubber Bones
- 41 Colorimetry
- 140 Photosynthesis 1
- 141 Photosynthesis 2
- 157 Respiration
- 158 Respiration 2
- 8 Alcohols
- 266 Pasteurisation
- 162 Soap
- 263 Antisepsis
- 7 Air Borne Microbes
- 33 Chlorophyll Types
- 70 Food Tests
- 87 Human Power
- 264 Enzymes 1
- 265 Enzymes 2
- 42 Coloured Fire
- Genetics**
- 35 Chromosomes
- 145 Pollen Tubes
- 39 Code of Life
- 261 Genetic Differences
- 262 Zeibops
- 236 Forensic Science

## **Coordination**

- 10 Are You Quick?
- 19 Body Language
- 55 Divers Response
- 56 Dogs and Bats
- 125 Morse Code
- 127 Optical Illusions
- 142 Plant Trophisms
- 154 Rebreathing
- 161 Senses - Hearing
- 183 Touch Sense
- 237 Blind Spot
- 238 Depth Perception
- 239 Learning
- 214 Blind Trial
- 215 Double Blind Trial
- Communities**
- 2 A Leaf is a Leaf
- 4 Adaptations 1
- 5 Adaptations 2
- 23 Camouflage
- 146 Pond Ecosystem
- 126 Nematodes
- Evolution**
- 23 Camouflage
- 254 Paper Planes
- 2 A Leaf is a Leaf
- 4 Adaptations 1
- 5 Adaptations 2
- Scientific Method**
- 201 A Scientists Eyes
- 202 Aims
- 203 Procedure
- 204 Results
- 205 Conclusion
- 206 Controls
- 207 Variables & Constants
- 208 Graphs 1
- 209 Graphs 2
- 210 Hypothesis
- 211 Parameters
- 212 Replicates
- 213 Sampling
- 214 Blind Trial
- 215 Double Blind Trial
- 216 Residual Error
- 217 Statistical Analysis
- 294 Green Plants?
- 234 Laundry Detergents

## Links to NSW 1999 Stage 4/5 Syllabus

<b>4.2 Scientific Method</b>
201 A Scientists Eyes
202 Aims
205 Conclusion
206 Controls
208 Graphs 1
234 Laundry Detergents
203 Procedure
204 Results
207 Variables & Constants
<b>4.3 Models- Atomic</b>
53 Displacing Copper
270 Dissolving
118 Metho and Water
<b>4.6.1 Energy</b>
290 Elastic Collisions
250 Elastic Energy
136 Pendulum 1
<b>4.6.2 Forces</b>
257 Force Fields
258 Magnetism
<b>4.6.3 Electrical Energy</b>
74 Fuses
251 Power
<b>4.6.4 Electrical Energy</b>
294 Green Plants?
80 Guitar Science
82 Harmonic Bunsen
102 Kazoo
110 Long Springs
<b>4.6.5 Spectrum</b>
195 Wave Tank
Colour Wheel
<b>4.6.6 Heat Energy</b>
43 Convection
65 Expansion in Solids
83 Heat Absorption
<b>4.6.7 Friction</b>
73 Friction
<b>4.6.8 Electrostatics</b>
15 Bending Water
247 Electric Wind
248 Electron Attractions
185 Van de Graaf 1
186 Van De Graaf 2

<b>4.6.9 Magnetism</b>
284 Invisible Force
258 Magnetism
<b>4.7.1 Kinetic Theory</b>
75 Gas Diffusion 1
76 Gas Diffusion 2
84 Heat/Temp 1
108 Liquid Diffusion
180 Thermocouples
<b>4.7.2 Matter/Density/Pressure</b>
6 Aerodynamics
16 Bernoulli Effect
26 Cartesian Diver
45 Crystal Forms
69 Floating Iron
72 Fountain Expt
85 Heat/Temp 2
86 Hot air Balloon
89 Hydrogen Balloons
93 Instant Hydrometer
255 Streamlining
170 Suction Fiction
173 Super Balloons
178 Temp versus Heat
194 Water Rocket
<b>4.7.3 Changes of State</b>
268 Electrolytes
68 Fire without Burning
271 Hot Cooling
91 Ice Cream
287 Kinetic Corn
105 Latent Heat
107 Liquid Air
168 States of Iodine
<b>4.7.4 Elements</b>
285 Alloys
33 Chlorophyll Types
58 Electrolysis
88 Hydrogen
133 Oxygen
<b>4.7.5 Mixtures</b>
3 Adsorption
34 Chromatography
231 Cosmetics 1
232 Cosmetics 2
233 Cosmetics 3
47 Crystal Garden
54 DISTILLATION
67 Filtration
286 Indelible Chalk

<b>4.7.6 Compounds</b>
32 Chlorine
230 Consumer Science
61 Empirical Formula
98 Invisible Ink
101 Iron Sulfide
<b>4.8.1 Cells</b>
120 Microbes
140 Photosynthesis 1
<b>4.8.2 Living Things</b>
2 A Leaf is a Leaf
277 Arthropod Art
126 Nematodes
109 Living Fire
<b>4.8.3 Plant Tissues</b>
295 Leaf Section
128 Osmosis
129 Osmosis 2
159 Seed Needs
169 Stomates
199 Xylem Tubes
<b>4.8.4 Diversity</b>
96 Invertebrates 2
157 Respiration
<b>4.8.5 Body Systems</b>
42 Coloured Fire
264 Enzymes 1
70 Food Tests
87 Human Power
267 Rubber Bones
<b>4.9.1 Earth and Planets</b>
106 Latitude
117 Measuring the Earth
172 Sunspots
179 The Seasons
256 Angular Momentum
<b>4.9.4 Atmosphere</b>
79 Green House Effect
112 Making Clouds
116 Measuring Clouds
134 Oxygen in Air
224 Tin Canometer
<b>4.9.5 Hydrosphere</b>
300 Softening Water
184 Vacuum Boiling
90 Hydrophilic/ phobic
175 Surface Tension Boats

## Links to NSW 1999 Stage 4/5 Syllabus

<b>4.9.6 Rocks &amp; Minerals</b>	<b>5.6.6 Mass and Weight</b>	<b>5.8.2 Genetics</b>
46 Crystal Forms 1	240 Antigravity	39 Code of Life
49 Crystal Size	22 Buoyancy	236 Forensic Science
113 Making Rocks	114 Mass of Air 1	261 Genetic Differences
297 Rock Types	115 Mass of Air 2	262 Zeibops
298 Weathering	89 Hydrogen balloons	<b>5.8.3 Evolution</b>
<b>5.2 Scientific method</b>	<b>5.7.1 Atomic Theory</b>	4 Adaptations 1
214 Blind Trial	52 Discharge Tubes	23 Camouflage
215 Double Blind Trial	60 Electron Beams	254 Paper planes
209 Graphs 2	78 Green Fire	<b>5.8.4 Coordination</b>
210 Hypothesis	<b>5.7.2 Periodic Table</b>	7 Air Borne Microbes
299 Mystery Solution	100 Ions	263 Antisepsis
211 Parameters	132 Oxides/pH	10 Are You Quick?
212 Replicates	163 Solubilities	237 Blind Spot
213 Sampling	219 Amphoteric salts	19 Body Language
235 Window Cleaners	220 Metallic Order	238 Depth Perception
<b>5.6.1 Waves</b>	288 Atomic Mass	55 Divers Response
37 Coat Hanger Bell	289 Valency	56 Dogs and Bats
161 Senses - Hearing	<b>5.7.3 Chemical Rns</b>	239 Learning
165 Sound Cannon	18 Blue Bottle	120 Microbes 2
167 Speed of Sound	24 Carbon Dioxide	127 Optical Illusions
196 Waves In Strings	25 Carbonates & Oxides	266 Pasteurisation
<b>5.6.2 Motion</b>	292 Casein	142 Plant Tropisms
244 Series and Parallel	249 Corrosion	154 Rebreathing
181 Ticker Timer 1	59 Electrolytic Plating	183 Touch Sense
188 Video Expt 1	63 Exo/Endothermic Rns. 1	<b>5.9.1 Astronomy</b>
191 Water & Electrons	64 Exo/Endothermic Rns. 2	150 Radio Waves
<b>5.6.3 Circuits</b>	66 Exploding Bubbles	<b>5.9.2 Tectonics</b>
48 Crystal Set	99 Iodate Clock	57 Earthquake Waves
95 Internal Resistance	111 Magic Filtration	177 Tectonics
125 Morse Code	119 Metho Rockets	190 Volcano
241 Fire Alarm	122 Molecular Bonds	<b>5.10 Ecology</b>
246 Power	131 Oxides & Acids	5 Adaptations 2
282 Electromagnets 1	138 pH Rainbows	146 Pond Ecosystem
<b>5.6.4 Light</b>	221 Plant Indicators	<b>5.11.2 Pollution</b>
272 Concave Lens	147 Precipitation Rns	228 Quantitative Assay
273 Concave Mirror	151 Rayon	79 Greenhouse Effect
274 Convex Lens	160 Seeing Ions	<b>5.12 Machines</b>
275 Convex Mirror	245 Shock Stack	17 Big Lift
276 Flat Mirror	229 Smoke Bomb	278 Gears and Torque
155 Red is Black	162 Soap	124 Moments
156 Refractive Index	166 Spectrum Clock	280 Pulleys
<b>5.6.5 Nuclear Physics</b>	218 The Fizz	281 Wheel barrow
291 Chain reaction	222 Titration 1	
97 Invisible beams	77 Glycerol / Permanganate	
149 Quantum Leaps	13 Batteries 1	
	14 Batteries 2	
	<b>5.8.1 Cells 2</b>	
	35 Chromosomes	
	141 Photosynthesis 2	

## Links to NSW 1999 Stage 6 Syllabus

### HSC Physics

- 200 "g" and an Air Track
- 1 A Hairs Width
- 9 Alfoil Attractions
- 11 Attwoods Machine
- 12 Ballistic Arrow
- 28 Centripetal Force
- 36 Closed Resonance Pipes
- 40 Collisions 1
- 50 Current balance
- 296 Falling Target
- 71 Force Table
- 242 Fuel Cell
- 92 Impulse
- 279 Inclined Plane
- 94 Internal Reflection
- 104 Laser Diffraction
- 135 Particle Refraction
- 137 Pendulum 2
- 243 Physics Prac
- 144 Polarisation
- 148 Projectiles 1
- 216 Residual Error
- 171 Sunset Expt.
- 174 Super Induction
- 176 Suspension Bridge
- 259 Tension and Acceleration
- 51 The Bug
- 182 Ticker Timer Records
- 187 Vector Tension
- 189 Video Expt 2
- 197 Waves In Strings 2
- 198 Wheatstone Bridge
- 283 Electromagnets 2

### HSC Chemistry

- 8 Alcohols
- 20 Breathalyser
- 21 Buffers
- 27 Catalysis
- 29 Chem Prac 1
- 30 Chem Prac 2
- 31 Chemical Energy
- 38 Cobalt Equilibria
- 41 Colorimetry
- 252 Competing Equilibria
- 225 Conservation of Mass
- 44 Copper Complexes
- 269 Electrophoresis
- 265 Enzymes 2
- 253 Equilibrium & Heat
- 62 Esters
- 68 Fire Without Burning
- 81 Halogen Ions
- 227 Ignition
- 103 Ksp
- 123 Molecular Weight
- 293 Nylon
- 130 Oxidation & Reduction
- 139 Photochemical Reaction
- 143 Polar Liquids
- 260 Pressure Ignition
- 226 Reaction Rate
- 152 Reaction Rate vs. Conc.
- 153 Reaction Rate vs. Temp
- 164 Solvents
- 223 Titration 2
- 192 Water of Crystallisation 1
- 193 Water of Crystallisation 2

### HSC BIOLOGY

- 239 Learning
- 5 Adaptations 2
- 254 Paper Planes
- 145 Pollen Tubes
- 158 Respiration 2
- 23 Camouflage
- 265 Enzymes 2
- 266 Pasteurisation
- 263 Antiseptis
- 41 Colourimetry
- 158 Respiration 2
- 33 Chlorophyll types
- 35 Chromosomes
- 39 Code of life
- 262 Ziebops
- 142 Plant tropisms
- 294 Green plants
- 213 Sampling
- 214 Blind trial
- 215 Double Blind trial

# CHEMISTRY

<b>Matter</b>
45 Crystal Forms
46 Crystal Forms 1
47 Crystal Garden
54 Distillation
67 Filtration
34 Chromotography
3 Absorbtion
285 Alloys
286 Indellible Chalk
118 Metho and Water
270 Dissolving
287 Kinetic Com
168 States of Iodine
84 Heat/Temp 1
65 Expansion in Solids
241 Fire Alarm
24 Carbon Dioxide
133 Oxygen
32 Chlorine
58 Electrolysis
101 Iron Sulfide
75 Gas Diffusion 1
76 Gas Diffusion 2
108 Liquid Diffusion
107 Liquid Air
105 Latent Heat
224 Tin Canometer
178 Temp versus Heat
111 Magic Filtration
<b>Atoms &amp; Molecules</b>
118 Metho and Water
15 Bending Water
60 Electron Beams
97 Invisible beams
185 Van de Graaf 1
186 Van De Graaf 2
78 Green Fire
42 Coloured Fire
52 Discharge Tubes
149 Quantum Leaps
85 Heat/Temp 2
192 Water of Crystallisation 1
193 Water of Crystallisation 2

<b>Elements</b>
88 Hydrogen
89 Hydrogen Balloons
32 Chlorine
58 Electrolysis
133 Oxygen
168 States of Iodine
101 Iron Sulfide
149 Quantum Leaps
285 Alloys
249 Corrosion
220 Metallic Order
81 Halogen Ions
<b>Chem Reactions</b>
24 Carbon Dioxide
88 Hydrogen
25 Carbonates & Oxides
119 Metho Rockets
122 Molecular Bonds
132 Oxides/pH
147 Precipitation Rns
27 Catalysis
77 Glycerol / Permanganate
226 Ignition
229 Smoke Bomb
249 Corrosion
206 Controls
53 Displacing Copper
63 Exo/Endothermic Rns. 1
64 Exo/Endothermic Rns. 2
99 Iodate Clock
152 Reaction Rate vs. Conc.
153 Reaction Rate vs. Temp
166 Spectrum Clock
228 Reaction Rate
253 Equilibrium & Heat
252 Competing Equilibria
225 Conservation of Mass
130 Oxidation & Reduction
44 Copper Complexes
29 Chem Prac 1
30 Chem Prac 2
227 Quantitative Assay
18 Blue Bottle

<b>Making Chemicals</b>
98 Invisible Ink
101 Iron Sulfide
132 Oxides/pH
25 Carbonates & Oxides
61 Empirical Formula
289 Valency
29 Chem Prac 1
192 Water of Crystallisation 1
193 Water of Crystallisation 2
<b>Acids and Bases</b>
221 Plant Indicators
131 Oxides & Acids
25 Carbonates & Oxides
88 Hydrogen
132 Oxides/pH
220 Metallic Order
267 Rubber Bones
218 The Fizz
138 pH Rainbows
162 Soap
268 Electrolytes
166 Spectrum Clock
219 Amphoteric salts
222 Titration 1
223 Titration 2
21 Buffers
Ions
100 Ions
160 Seeing Ions
247 Electric Wind
13 Batteries 1
244 Shock Stack
14 Batteries 2
53 Displacing Copper
111 Magic Filtration
59 Electrolytic Plating
268 Electrolytes
300 Softening Water
269 Electrophoresis
299 Mystery Solution
143 Polar Liquids
164 Solvents
44 Copper Complexes
58 Electrolysis
81 Halogen Ions
130 Oxidation & Reduction
242 Fuel Cell
288 Atomic Mass